L Number	Hits	Search Text	DB	Time stamp
_	1090	(mass adj spectrometer) and (liquid near	USPAT;	2003/10/15 11:00
		sample)	US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
_	593	((mass adj spectrometer) and (liquid near	USPAT;	2003/10/15 11:01
	J 95	sample)) and (hplc or (liquid adj	US-PGPUB;	2003/10/13 11:01
		(chromatography or chromatograph)))	EPO; JPO;	
		(0.120.11.00 92.01.11 02 01.120.11.00 92.01.11, , ,	DERWENT;	
			IBM TDB	
_	9	(((mass adj spectrometer) and (liquid near	USPĀT;	2003/10/15 11:08
		sample)) and (hplc or (liquid adj	US-PGPUB;	
		(chromatography or chromatograph)))) and	EPO; JPO;	
		(split adj flow)	DERWENT;	
		(IBM TDB USPĀT;	2003/10/15 11:10
_	0	(rapid adj mixing adj cell) and ((molar	US-PGPUB;	2003/10/13 11:10
		adj mass) or (light adj scattering) or viscometer)	EPO; JPO;	
		VISCOMETEL	DERWENT;	
			IBM TDB	
_	50	(mixing adj cell) and ((molar adj mass) or	USPAT;	2003/10/15 11:13
1		(light adj scattering) or viscometer)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	_		IBM_TDB	0000/10/15 11 51
-	3	(mixing adj cell) same ((molar adj mass)	USPAT;	2003/10/15 11:21
		or (light adj scattering) or viscometer)	US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM TDB	
1 _	6	(rapid adj mixing) same ((molar adj mass)	USPAT;	2003/10/15 11:24
		or (light adj scattering) or viscometer)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	89	(mix\$3 with chamber) same ((molar adj	USPAT;	2003/10/15 13:50
		mass) or (light adj scattering) or	US-PGPUB; EPO; JPO;	
		viscometer)	DERWENT;	
			IBM TDB	
-	16	(polymer) and (((molar adj mass) or (light	USPAT;	2003/10/15 14:04
		adj scattering) or viscometer) same	US-PGPUB;	
		(offline or off\$line)) and (hplc or	EPO; JPO;	
		(liquid adj chromatograph\$2))	DERWENT;	
			IBM_TDB	0000/10/15 14 05
-	16	(polymer) and (((molar adj mass) or (light	USPĀT;	2003/10/15 14:05
		adj scattering) or (elsd) or (evaporative adj mass) or viscometer) same (offline or	US-PGPUB; EPO; JPO;	
		off\$line)) and (hplc or (liquid adj	DERWENT;	
]		chromatograph\$2))	IBM TDB	
-	24	(polymer) and (((molar adj mass) or (light	USPĀT;	2003/10/15 14:16
		adj scattering) or (elsd) or (evaporative	US-PGPUB;	
		adj mass) or viscometer)) and ((detection	EPO; JPO;	
		or detector) same (offline or off\$line))	DERWENT;	
.	1.	and (hplc or (liquid adj chromatograph\$2))	IBM_TDB	2002/10/15 14:00
-	10	((polymer) and (((molar adj mass) or (light adj scattering) or (elsd) or	USPAT;	2003/10/15 14:06
		(light adj scattering) or (elsd) or (evaporative adj mass) or viscometer)) and	US-PGPUB; EPO; JPO;	
		((detection or detector) same (offline or	DERWENT;	
		off\$line)) and (hplc or (liquid adj	IBM TDB	
		chromatograph\$2))) not ((polymer) and		
		(((molar adj mass) or (light adj		
1		scattering) or viscometer) same (offline		
		or off\$line)) and (hplc or (liquid adj		
	<u> </u>	chromatograph\$2)))		

-	49	<pre>(polymer) and (((molar adj mass) or (light adj scattering) or (elsd) or (evaporative adj mass) or viscometer)) and ((detection or detector) same (fraction near collect\$3)) and (hplc or (liquid adj chromatograph\$2))</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/15 14:27
	46		USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/15 14:17
_	7	<pre>(polymer) and (((molar adj mass) or (light adj scattering) or (elsd) or (evaporative adj mass) or viscometer) same (fraction near collect\$3)) and (hplc or (liquid adj chromatograph\$2))</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/15 14:27

L Number	Hits	Search Text	DB	Time stamp
1	2	(polymer) and (((molar adj mass) or (light	USPAT;	2003/10/15 17:08
		adj scattering) or (elsd) or (evaporative	US-PGPUB;	
		adj mass) or viscometer) same (diverted))	EPO; JPO;	
		and (hplc or (liquid adj chromatograph\$2))	DERWENT;	
	_		IBM_TDB	
2	15	("3676649" "3897213" "3975727"	USPAT	2003/10/15 17:04
		"4199323" "4254656" "4264814"		
		"4265634" "4455084" "4476713" "4563505" "4563753" "46614071"		
		"4563585" "4567753" "4614871" "4631687" "4671103" "4733084").PN.		
3	0	(off-line or (off\$line) or offline) and	USPAT;	2003/10/15 17:09
	0	(((molar adj mass) or (light adj	US-PGPUB;	2003/10/13 17:03
		scattering) or (elsd) or (evaporative adj	EPO; JPO;	
		mass) or viscometer) same (diverted)) and	DERWENT;	
]		(hplc or (liquid adj chromatograph\$2))	IBM TDB	
4	17	(((molar adj mass) or (light adj	USPAT;	2003/10/15 17:12
		scattering) or (elsd) or (evaporative adj	US-PGPUB;	
		mass) or viscometer) same (off\$line or	EPO; JPO;	
		offline)) and (hplc or (liquid adj	DERWENT;	
		chromatograph\$2))	IBM_TDB	
5	69		USPAT;	2003/10/15 17:23
		scattering) or (elsd) or (evaporative adj	US-PGPUB;	
		mass) or viscometer) same (batch)) and	EPO; JPO;	
		(hplc or (liquid adj chromatograph\$2))	DERWENT;	
6	3	("3420609" "3659946" "4565446").PN.	IBM_TDB USPAT	2003/10/15 17:20
7	670	("3420609" "3639946" "4363446").PN.	USPAT;	2003/10/15 17:20
'	370	(liquid adj scattering) same (hpic of	US-PGPUB;	2003/10/13 17:24
		\Language and contounacography//	EPO; JPO;	
			DERWENT;	
			IBM TDB	
8	11		USPĀT;	2003/10/15 17:26
		(liquid adj chromatography))) and (offline	US-PGPUB;	
		or off-line or (off adj line))	EPO; JPO;	
			DERWENT;	
	_		IBM_TDB	0000404545
10	1	(((light adj scattering) same (hplc or	USPAT;	2003/10/15 17:27
		(liquid adj chromatography))) and (offline	US-PGPUB;	
		or off-line or (off adj line))) and ((scattering or analysis) adj (chamber or	EPO; JPO; DERWENT;	
		cell))	IBM TDB	
9	462	((light adj scattering) same (hplc or	USPAT;	2003/10/15 18:18
-	102	(liquid adj chromatography))) and polymer	US-PGPUB;	2503,10,13 10.10
		, and parametry and porymor	EPO; JPO;	
			DERWENT;	
			IBM TDB	
11	9	(((light adj scattering) same (hplc or	USPAT;	2003/10/15 18:18
		(liquid adj chromatography))) and polymer)	US-PGPUB;	
		and zimm	EPO; JPO;	
			DERWENT;	
			IBM_TDB	